



RODAC

PNEUMATIC TOOLS

13813 SO. MAIN ST. L.A. CALIF. 90061 (213) 323-4686



OUR SERVICE POLICY IS AS GOOD AS A NEW TOOL... ANY DAY OF THE WEEK

Our service policy guarantees that your profits will not be eaten up by out of commission tools, by slow service and by lost production hours. Eventually all tools need servicing and repair, and a tool without guaranteed good service is like a man without a future.

That is why we hand picked the service stations, why we supervise the work, why we're behind every station to see that you get the best possible service in the United States.

From the design to the production; to the tool and the service, we're behind every facet of every tool bearing the Rodac name.

With Rodac you get wide line flexibility, fast production, great efficiency — in short, you get muscle and money.

Because working tools are vital to your profits, our service policy is as good as a new tool — any day of the week.

RODAC TOOL REPAIR STATIONS

Air Tools Supply
3925 Pyka Drive
Dallas, Texas 75233

Graham Industries, Inc.
142 Broadway
Denver, Colo. 80203

Main Auto Parts & Glass
817 No. Main
Dayton, Ohio 45405

Maxwell Tool Service
4452 Edgewater Dr.
Orlando, Fla. 32804

Melody Paint Co.
203 Linden Ave.
South San Francisco, Calif. 94080

Multi-Power Equipment Service
110 Pennsylvania Ave.
Warwick, R.I. 02888

Standard Air & Electric Tool Service
2131 So. Fifty-Ninth Street
St. Louis, Mo. 63110

Boston Hydraulic, Inc.
1601 Columbus Ave.
Boston, Mass. 02119

Ace Automotive Supply
603 East State Fair
Detroit, Mich. 48203

Commercial Parts, Inc.
2777-G Irving Blvd.
Dallas, Texas 75207

C & R Paint Supply
870 W. Baltimore St.
Baltimore, Maryland 21201

Delegard Tool Service
3820 E. Lake St.
Minneapolis, Minn. 55406

Mattos, Inc.
1811 14th Street N.W.
Washington, D.C. 20009

Electric Tool Service, Inc.
3734 Payne Ave.
Cleveland, Ohio 44114

Hydraulic Equipment Co.
515 S. Broadway
Oklahoma City, Okla. 73125

Midwest Hydraulic
4401 South 87th St.
Omaha, Nebr. 68157

Ohrlings, Inc.
417 Twelfth St.
Des Moines, Iowa 50309

Portable Tool Service
Brevard St.
Charlotte, No. Carolina 28202

Hiatt Equipment Service
28 De Boll Street
Houston, Texas 77022

Quick Tool Repair
619 Spruce Rd.
No. Brunswick, N.J. 08902

White Tool Service
3047 Atlantic Avenue
Brooklyn, N.Y. 11208

Hydraulic Service Inc.
2715 5th Street
Detroit, Mich. 48201

Tommy Thompson Tool Repair
15072 Adams
Midway City, Calif. 92655

Hallman Tool Service
327 Lackie St. NW
Atlanta, Ga. 30313

Rodac Service Headquarters
13813 S. Main St.
Los Angeles, Calif. 90061

Beerman Precision Machine Works, Inc.
2021 Thalia Street
New Orleans, La. 70150

Rochester Lead Works
Tool Repair Div.
380 Exchange St.
Rochester, N.Y. 14608

Turner Tool Equipment
5201-03 W. Harrison
Chicago, Ill. 60644

Seaboard Industries
151 North 3rd Street
Philadelphia, Pa. 19106

Mac's Hydraulic Jack &
Equipment Service
121 Putnam Street
Pittsburgh, Pa. 15206

Dade Equipment Service
6356 S.W. Eighth St.
Miami, Fla. 33144

Omaha Tool Repair
1120 E. Madison St.
Millard, Nebr. 68043



THE STANDARD OF TOOL EXCELLENCE IS RODAC

We've grown from an unknown to a nationally recognized company in just two years. But more important, the standard of tool excellence has become Rodac, known throughout the world for premium engineered tools.

We've built a new 22,000 square foot plant. Our production and our line has increased 300% since October 1967. Balancing growth with firm financial capacity has made us a broad based company, able to make the best that modern technology can produce. Any tool that is less than the best doesn't add up.

Because we are innovators, practice tight quality control, produce tools to meet the high requirements of volume and heavy duty, we have gained recognition in the power tool field faster than any other company in the world. Your profits gained from dependable tools have put Rodac ahead of the pack.

RODAC

PNEUMATIC TOOLS

SMOOTHEST RUNNING - HIGHEST SPEED
FULL TORQUE POWERED

RODAC 8000A
HEAVY DUTY STRAIGHT LINE
PNEUMATIC SANDER-FILER



PRINTED IN U.S.A.

ACTION FEATURES

6 MONTHS UNCONDITIONAL GUARANTEE BECAUSE IT'S TWICE AS GOOD • AS A RESULT OF 20 YEARS OF RESEARCH, WE KNOW IT'S TWICE AS GOOD • THE SMOOTHEST RUNNING, HIGHEST SPEED, FULL TORQUE POWERED STRAIGHT LINE PNEUMATIC SANDER-FILER AVAILABLE TO-DAY • IT USES LESS AIR THAN ANY OTHER MACHINE • THIS IS FOR THE MAN WHO WORKS WITH THE TOOL ALL DAY • LESS FATIGUE BECAUSE OF ITS HIGH SPEED AND POWER THRUST • UNMATCHED FOR FEATHER-EDGING, PLASTIC FILLERS AND ABRADING OPERATIONS • NO SWIRLING OR SURFACE ETCHING LIKE ORBITAL SANDING • ABRASIVES LAST LONGER • RECIPROCAL ACTION REDUCES SANDPAPER LOAD • LESS USE OF POWER GRINDING TOOLS AFTER PAINT IS OFF • THE HARDER THE JOB, THE HARDER THE TOOL WORKS FOR YOU • CLOSE TOLERANCE ENGINEERED AND SIMPLE CONSTRUCTION WITH ONLY SIX MOVING PARTS • LOW MAINTENANCE, LONGER LASTING, ADDS UP TO MORE PROFIT •

RODAC
PNEUMATIC TOOLS

SPECIFICATIONS

Weighs under 7 lbs. • Base abrasive area covered — over 40 square inches. • Standard Abrasive Sheets — $2\frac{3}{4}$ " x $17\frac{1}{2}$ " • $13/16$ " reciprocating straight line strokes. • Up to 3,000 strokes per minute • 90 lb. sanding air pressure: 120 lb. filing air pressure. • Built in oil wick reservoir. •

NOW—THE MOST ADVANCED,
LOWEST PRICED SANDER-FILER MADE!

RODAC 8001

DUAL ACTION STRAIGHT LINE

PNEUMATIC SANDER-FILER



ACTION FEATURES

THE ALL-NEW RODAC 8001 SANDER-FILER IS THE MOST PRECISELY-BALANCED RECIPROCATING TOOL OF ITS TYPE MANUFACTURED TO DATE • SUPERBLY ENGINEERED AND CONSTRUCTED, IT OBSOLETE ALL OTHER SANDER-FILERS — AND IS PRICED WITHIN REACH OF EVERY AUTO BODY AND INDUSTRIAL SHOP IN THE COUNTRY • AS A SANDER, THE 40 SQUARE INCH ABRASIVE AREA OF THE RODAC 8001 SANDS PLASTIC FILLERS AT ANY STAGE OF HARDENING, ENABLING ABRADING JOBS TO BE MORE CLOSELY SCHEDULED • BECAUSE OF ITS UNIQUE RECIPROCATING ACTION, FEATHER EDGING IS FAST, SMOOTH AND EASY • THERE ARE NO SWIRLING OR SURFACE EDGING PROBLEMS AS CAN HAPPEN WITH ORBITAL SANDERS • BECAUSE OF THIS ACTION, ABRASIVES LAST LONGER — SANDPAPER GOES FURTHER • THE POWER THRUST OF THE RODAC 8001 MINIMIZES THE USE OF OTHER GRINDING TOOLS AFTER THE PAINT HAS BEEN REMOVED • IT CAN BE OPERATED EVEN ON THE WETTEST DAYS WITH NO DANGER OF ELECTRICAL SHORTING • AS A FILER, THE RODAC 8001 CREATES HEAT WHICH SHRINKS METAL SURFACES, ELIMINATING THE TORCH IN MANY INSTANCES • FILES CAN DO FIVE TIMES AS MUCH WORK BECAUSE THE TOOL AUTOMATICALLY SHARPENS THE FILE ON ITS BACK STROKE • DESIGNED FOR FATIGUE-FREE OPERATION, THE RODAC 8001 IS OPERATED WITHOUT COUNTER WEIGHTS • AIR BALANCING COUNTERACTS THE TOOL MOTION, DOES AWAY WITH BUCKING AND VIBRATION • CLOSE TOLERANCES, ONLY 5 MOVING PARTS, AND RODAC'S 40 YEARS OF MANUFACTURING "KNOW-HOW" COMBINE TO MAKE THE 8001 A LONG-LIFE, LOW MAINTENANCE, TOP PRODUCTION TOOL •

SPECIFICATIONS

Light Weight: Under 7 Lbs. • Abrasive Area Covered: Over 40 Square Inches • Standard Abrasive Sheets $2\frac{3}{4}$ " x $17\frac{1}{2}$ " • $\frac{13}{16}$ " Reciprocating Straight Line Strokes • Speed: Up To 3000 Strokes Per Minute • Sanding Air Pressure: 90 Lbs. • Filing Air Pressure: 120 Lbs. • Standard Size Vixen File And Sanding Attachments • Air Consumption: 6 CFM

RODAC

PNEUMATIC TOOLS

SWING UP TO NEW PERFORMANCE IN
AUTO BODY REPAIR WORK....WITH

RODAC 820 ORBITAL PNEUMATIC SANDER

THE GRIP MAKES THE DIFFERENCE!



ACTION FEATURES

THE RODAC 820 AUTOMOTIVE ORBITAL PNEUMATIC TOOL IS A NEW PRODUCTION AIR SANDER FOR FAST, PRECISE FINISHING OF BODY FILLERS, WOOD, METAL, AND OTHER MATERIALS USED IN AUTO BODY CONTOURING OPERATIONS • IT FEATURES THE RODAC EXCLUSIVE CLOSED-END HANDLE DESIGN WHICH ALLOWS THE OPERATOR TO MORE FIRMLY AND EASILY CONTROL THE TOOL, PARTICULARLY WHEN MOVING IT OVER SIDE PANELS IN BLENDING AND FEATHER EDGING • THE RESULT IS MORE WORK ACCOMPLISHED IN LESS TIME WITH LESS OPERATOR FATIGUE • THE BALANCED, POSITIVE CONTROL OF THE RODAC 820 IS EXPEDITED BY LOCATING THE AIR CONTROL LEVER NEAR THE PALM OF THE HAND • THE TOOL HAS A BUILT-IN AIR REGULATOR, AND THE POWERFUL MOTOR IS DESIGNED FOR TROUBLE-FREE PERFORMANCE • THE RODAC 820 HAS A 40 SQUARE INCH BLOCK WHICH ACCOMMODATES STANDARD 2 $\frac{3}{4}$ X 17 INCH ABRASIVES • SELF-TIGHTENING PAPER CLAMPS KEEP THE PAPER TIGHT WITH NO NEED FOR GLUES OR CEMENTS • IT WORKS WITH A CONSTANT ORBITAL ACTION THAT DELIVERS THE FINEST, SCRATCH-AND-GROOVE-FREE FINISH • BUILT FOR RUGGED USE AND ENDURANCE, THE TOOL HAS NEW AND EXCLUSIVE CARBOLON VEINS • THE RODAC 820 ORBITAL PNEUMATIC TOOL OBSOLETEES ALL OTHER ORBITAL MACHINES OF ITS TYPE • IT SELLS FOR LESS, COSTS LESS TO OPERATE, AND RESULTS IN MORE PROFIT PER JOB • IT GUARANTEES CUSTOMER SATISFACTION •

SPECIFICATIONS

Light Weight: 6 Lbs. • Speed: 4500 to 6000 RPM, Depending Upon Air Pressure • CFM: 7 • Can Be Operated Safely Up To 120 Lbs. PSI • 4 Ball Bearings • 6 Vane Precision Motor • Case Hardened Rotor • Case Hardened Cylinder And Shaft • Built-In Air Regulator • Quick-Change Low-Cost Pads • Paper Sizes: 2 $\frac{3}{4}$ " x 17" • $\frac{1}{4}$ " Air Inlet • $\frac{3}{16}$ " Orbital Pad Stroke • 90 Day Warranty Against Defects In Material And Workmanship.

RODAC
PNEUMATIC TOOLS

COME UP WITH SCRATCH-FREE
SURFACES FASTER... WITH

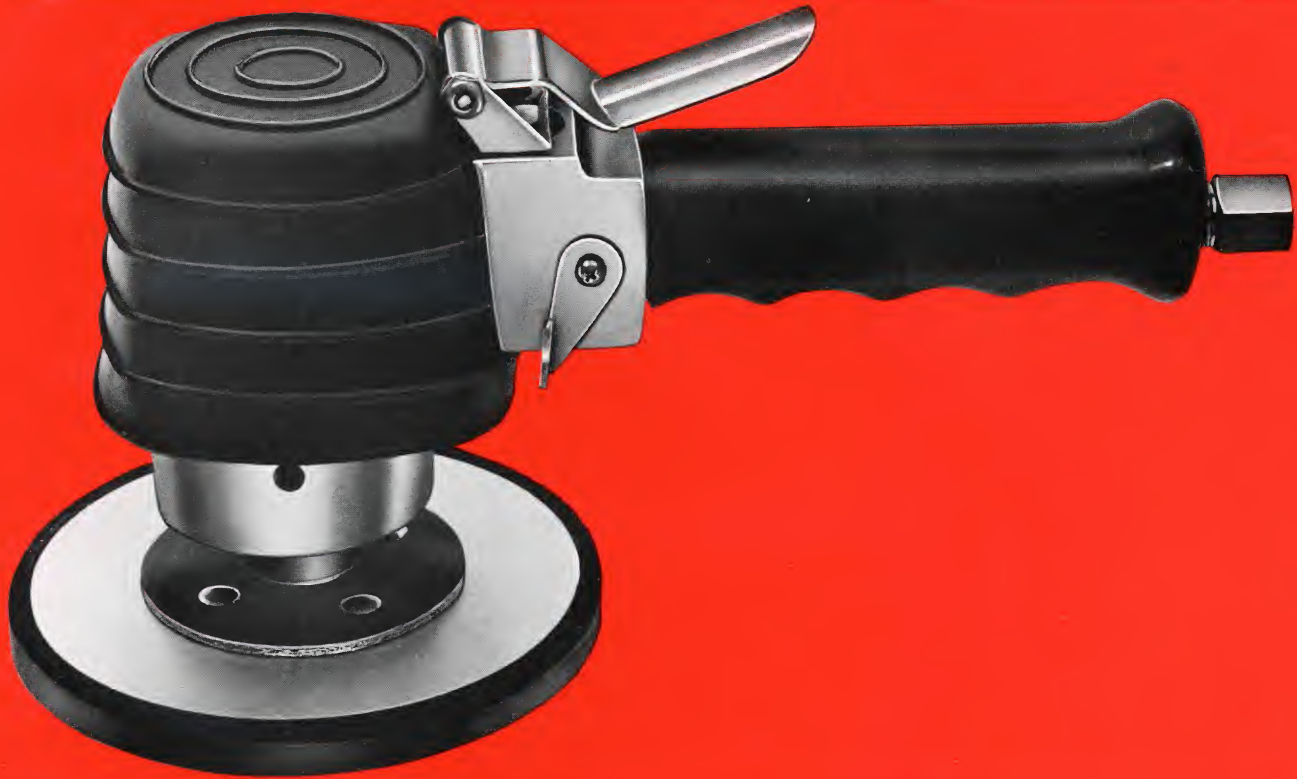
RODAC 925

5" PAD

926

6" PAD

DUAL ACTION FINISHING SANDERS



ACTION FEATURES

RODAC 925 AND 926 DUAL ACTION FINISHING SANDERS CONVERT MORE POWER INTO RANDOM ORBIT SANDING ACTION AND WORK FAST TO PRODUCE A SCRATCH-FREE SURFACE ON ANY TYPE OF METAL OR BODY FILLER • THEY ELIMINATE THE NEED FOR WET SANDING • THE ABRASIVE GRAINS TRAVEL IN A NON-REPEATING PATH WHICH DOES NOT GENERATE HEAT • THE ABRASIVE WILL NOT "LOAD UP" WHETHER USING COURSE GRITS OR THE VERY FINE GRITS REQUIRED FOR SANDING PRIMER COATS • DEVELOPED BY RODAC, THE WORLD'S FOREMOST MANUFACTURER OF AUTOMOTIVE AIR TOOLS, THESE SANDERS OPERATE ON A NEW SANDING PRINCIPLE • THE SANDING PAD IS OFF CENTER AND REVOLVES FREE AND INDEPENDENT OF THE DRIVING HEAD • THIS DUAL ACTION DELIVERS A SMOOTHER FINISH BECAUSE THE ABRASIVES TRAVEL IN A NON-DIRECTIONAL PATTERN • THE ENTIRE PAD CAN BE PRESSED FLAT TO THE SURFACE OR TIPPED TO GET INTO SMALL AREAS • DESIGNED FOR HEAVY-DUTY PRODUCTION AND RUGGED LONG-LIFE DEPENDABILITY, THESE RODAC SANDERS ARE TOTALLY ENCASED IN STRONG ALUMINUM HOUSINGS COVERED BY RUBBER PROTECTORS • THE STURDY PLASTIC HANDLE IS COMFORTABLE TO GRIP AND A VARIABLE SPEED CONTROL IS WITHIN EASY REACH OF THE THUMB • A NEW KNURLED LOCKING MECHANISM EXPEDITES EASY REMOVAL OF FEATHER EDGE PADS WITHOUT SPECIAL TOOLS, MINIMIZING DOWN TIME • RODAC DUAL ACTION SANDERS SELL FOR LESS, COST LESS TO OPERATE, AND RESULT IN MORE PROFIT PER JOB •

SPECIFICATIONS

Lightweight • Operating Air Pressure: 60-100 Lbs. • Low Air Consumption • Quick-Change Low-Cost Sanding Pads • Pad Sizes: 5" (Model 925) 6" (Model 926) • High-Torque 4 Vane Motor • Speed: 7000 RPM • 3 Sealed Ball Bearings • Precision Machined And Case Hardened Rotor And Shaft • Random Orbit Stroke: $\frac{3}{16}$ " Cycle • $\frac{1}{4}$ " Air Inlet • Power Unit Fully Enclosed •

RODAC
PNEUMATIC TOOLS

FOR FASTER, EASIER SANDING...USE

RODAC 3005

5" PAD

3006

6" PAD

RANDOM ORBITAL AIR SANDERS

ONE HAND ACTION MAKES THE DIFFERENCE!



ACTION FEATURES

THE RODAC 3005 AND 3006 AIR SANDERS SPEED SANDING OPERATIONS BECAUSE THEY CAN BE GRIPPED IN THE PALM OF ONE HAND AND WORKED FASTER WITH LESS EFFORT • THEY DO AWAY WITH THE AWKWARD TWO-HAND OPERATION WHICH CAN ADD UP TO UNNECESSARY MAN HOURS AND LOSS OF WORKER EFFICIENCY • DEVELOPED BY RODAC, THE WORLD'S FOREMOST MANUFACTURER OF AUTOMOTIVE AND INDUSTRIAL AIR TOOLS, THE 3005 AND 3006 DELIVER A POWERFUL RANDOM ORBITAL SANDING ACTION WHICH LEAVES NO SWIRL MARKS AND PRODUCES A SMOOTH, SCRATCH-FREE SURFACE ON ANY TYPE OF METAL • ADVANCED IN DESIGN, PRECISION BUILT FOR DEPENDABILITY, THESE SANDERS ARE OUTSTANDING TOOLS FOR PAINT REMOVAL, SANDING, POLISHING AND FEATHER-EDGING • THEIR COMPACT SIZE MAKES THEM PARTICULARLY SUITABLE FOR SANDING IN SMALL AREAS • THE LOW-COST SANDING PADS ARE EASILY INTERCHANGEABLE AND CARRY AN EXCLUSIVE RODAC SPECIAL FEATURE. WHEN THE PAD IS REPLACED, NEW BEARINGS CAN BE INCLUDED AT A LOW COST • THESE RODAC AIR SANDERS SELL FOR LESS, COST LESS TO OPERATE, AND RESULT IN MORE PROFIT PER JOB • THEY ARE TWO MORE REASONS WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

SPECIFICATIONS

4 Sealed Ball Bearings • 4 Vane Precision Motor • Case Hardened Rotor • Case Hardened Cylinder And Shaft • Light Weight • Small Size • Speed: 4000 To 6500 RPM • Can Be Safely Operated Up To 125 Lbs. PSI Air Pressure • Air Consumption: 7 CFM • 1/4" Air Inlet • New Quick-Change, Low-Cost Sanding Pads • Pad Sizes: 5 Inches (Model 3005) 6 Inches (Model 3006) • Orbital Pad Stroke: 3/16 Inches • Rubber Top Fully Sealed • Air Regulator Attached At No Extra Cost • 90 Day Warranty Against Defects In Materials Or Workmanship.

RODAC
PNEUMATIC TOOLS

SPEED SANDING PRODUCTION....WITH

4005

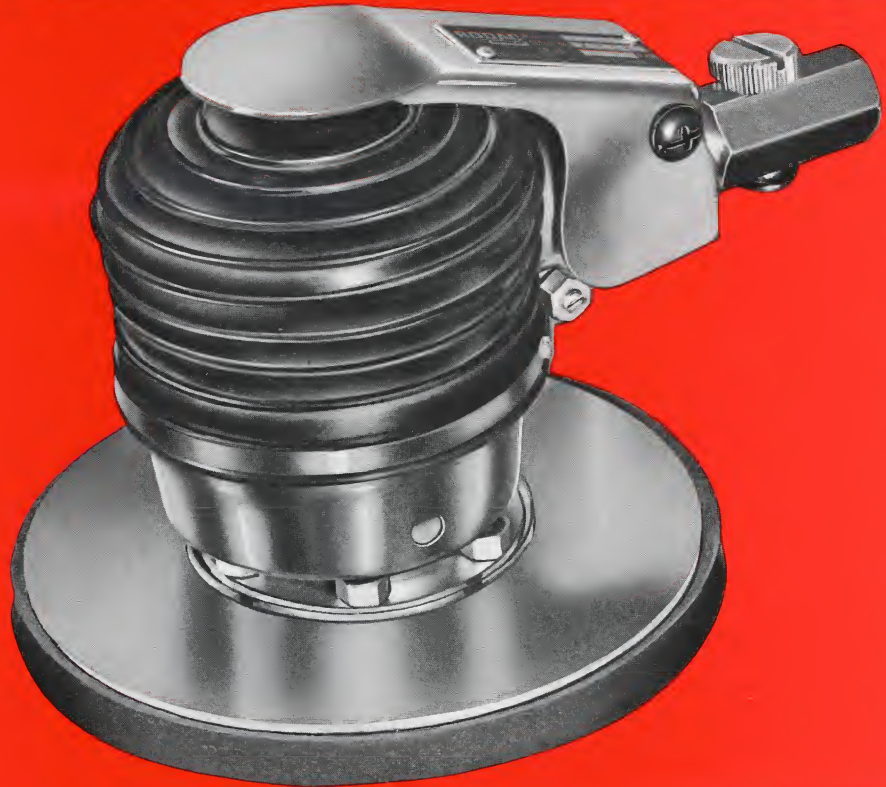
5" PAD

4006

6" PAD

RANDOM ORBITAL SANDER

ONE HAND ACTION MAKES THE DIFFERENCE!



ACTION FEATURES

THE RODAC RANDOM ACTION ORBITAL SANDER DOES AWAY WITH THE LABORIOUS HAND SANDING TECHNIQUES USUALLY REQUIRED TO ACHIEVE THE SMOOTH VELVET FINISH SO NECESSARY FOR A FIRST-CLASS PAINTING JOB • WITH ONE-HAND ACTION, THE OPERATOR CAN PRODUCE THE FINEST PRE-PAINTING FINISHES AT A MINIMUM OF TIME AND EFFORT. RODAC'S EXCLUSIVE RANDOM ACTION PRODUCES A NON-REPEATING SURFACE PATTERN, ELIMINATES SCRATCHES AND "SETS UP" THE SURFACE PERFECTLY FOR THE SPRAY GUN • DEVELOPED BY RODAC, DISTRIBUTOR OF THE LARGEST LINE OF SANDING MACHINES IN THE WORLD, THIS SANDER IS THE "ROAD AHEAD" TOOL FOR SANDING PRIMER COATS, SCUFFING OLD FINISHES, REMOVING OXIDIZED GLOSS OR PAINT • IT IS IDEAL FOR LEVELING FIBERGLAS AND OTHER TYPES OF BODY FILLER • IT IS SELF-CLEANING WITHOUT GENERATING HEAT • IT EXPEDITES SHOP SANDING OPERATIONS AND SAVES ON MAN HOURS • THE RODAC AIR SANDER SELLS FOR LESS, COSTS LESS TO OPERATE AND RESULTS IN MORE PROFIT PER JOB • IT IS ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

SPECIFICATIONS

Light Weight: 3½ Lbs. • Speed: To 8000 RPM • Can Be Safely Operated Up To 120 Lbs. PSI • 3 Sealed Ball Bearings • 4 Vane Precision Motor • Case Hardened Rotor • Case Hardened Cylinder And Shaft • Rubber Top Fully Sealed • Quick-Change, Low-Cost Pads • Paper Sizes: 5" (Model 4005) 6" (Model 4006) • Orbital Pad Stroke: ⅜ Inch • ¼" Air Inlet • Air Regulator Attached At No Extra Cost • 90 Day Warranty Against Defects In Materials And Workmanship.

RODAC
PNEUMATIC TOOLS

MAKE MORE PROFIT PER
SANDING JOB...WITH THE
RODAC 2007 2010
3" x 8" PAD 3-2/3" x 9" PAD
ORBITAL SANDERS
WITH ONE-HAND ACTION DESIGN!



ACTION FEATURES

THE RODAC MODEL 2000 SERIES SANDER IS ONE OF THE MOST POWERFUL, VIBRATION-FREE, DEPENDABLE AND VERSATILE SANDERS OF ITS TYPE MANUFACTURED TODAY • BECAUSE OF ITS RODAC EXCLUSIVE ONE-HAND ACTION DESIGN, IT CAN PRODUCE A VARIETY OF FINE FINISHES IN LESS TIME AND WITH LESS EFFORT ON THE PART OF THE OPERATOR • IT ELIMINATES THE AWKWARD HAND MOVEMENTS USUALLY REQUIRED FOR SANDING OPERATIONS • THE PRECISION-BALANCED DESIGN FURTHER PERMITS MINIMUM HAND PRESSURE, MAKING THE SANDER ONE OF THE MOST COMFORTABLE TO USE • SPEEDS CAN BE QUICKLY VARIED FROM 4000 TO 6500 RPM TO ACCOMMODATE THE ABRASIVE BEING USED OR TO ACHIEVE THE SURFACE DESIRED • THE PADS ARE DESIGNED FOR QUICK CHANGES, MINIMIZING DOWN TIME AND INCREASING PRODUCTION EFFICIENCY • THIS RODAC SANDER IS THE "ROAD AHEAD" TOOL FOR SCUFFING OLD FINISHES, SANDING PRIMER COATS, REMOVING OXIDIZED GLOSS OR PAINT • IT IS IDEAL FOR LEVELING FIBREGLAS AND OTHER TYPES OF BODY FILLER

RODAC AIR SANDERS SELL FOR LESS, COST LESS TO OPERATE AND RESULT IN MORE PROFIT PER JOB • THEY ARE ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

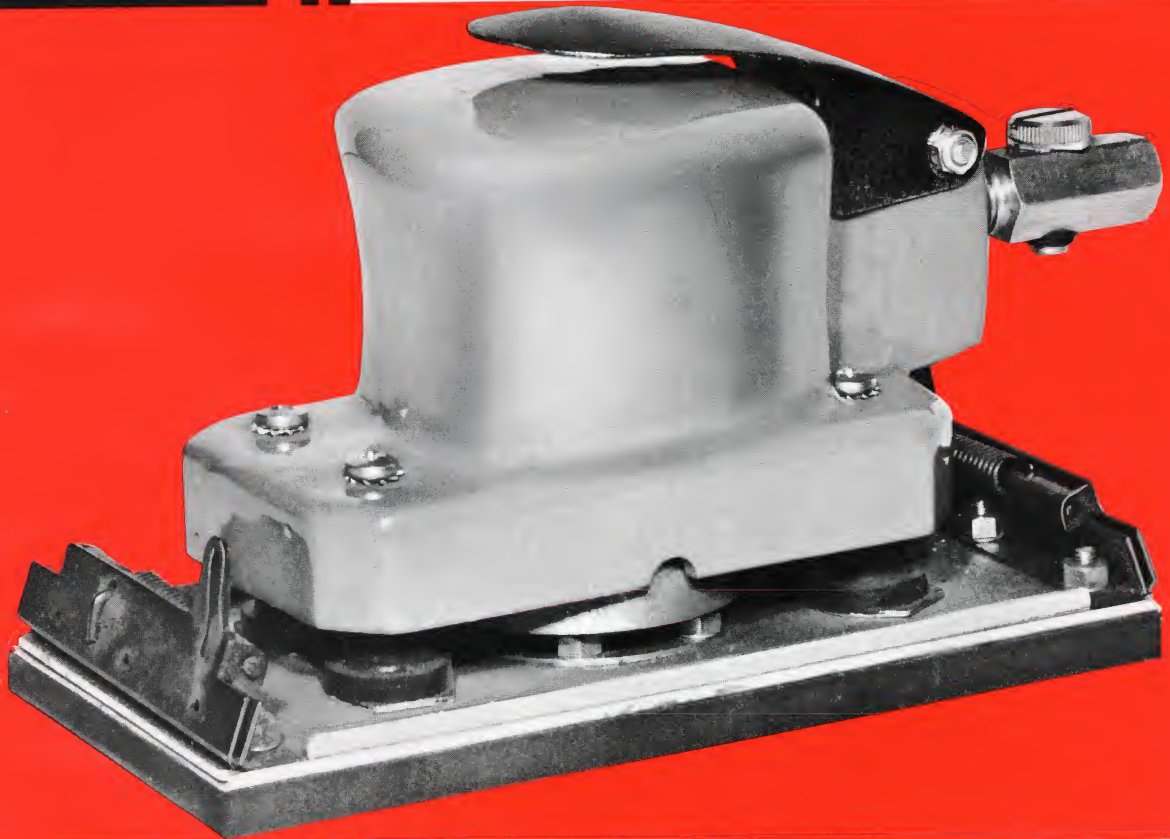
SPECIFICATIONS

Operating Air Pressure: 50-100 Lbs. PSI • CPM 6-7 • Quick-Change Low-Cost Sanding Pads • Paper Sizes: 3" x 8" (Model 2007) 3-2/3" x 9" (Model 2010) • Orbital Pad Stroke: 3/16" Cycle • Precision-Machined And Case-Hardened Motor • 4 Sealed Ball Bearings • Speed: 4000 to 6500 RPM • 1/4" Air Inlet • Power Unit Fully Enclosed •

RODAC
PNEUMATIC TOOLS

TAKE THE WORK OUT OF
HEAVY-DUTY SANDING JOBS....WITH

RODAC 805 ORBITAL ACTION SANDER



ACTION FEATURES

THE RODAC 805 INDUSTRIAL GRADE ORBITAL ACTION AIR SANDER IS A TINY, BUT TOUGH VERSION OF LARGER, HEAVY-DUTY MACHINES • IT IS BUILT TO TAKE ON THOSE RUGGED SANDING JOBS AND COME UP A WINNER IN LESS TIME AND WITH LESS FATIGUE TO THE OPERATOR • PRECISION-DESIGNED AND CONSTRUCTED BY RODAC, MANUFACTURERS OF THE LARGEST LINE OF SANDING MACHINES IN THE WORLD, THE 805 SANDER FEATURES A STURDY ONE-PIECE BODY CASTING SUPPORTED BY FOUR RUBBER MOUNTED SHOE SUPPORTS • IT IS BALANCED BOTH TOP AND BOTTOM TO DELIVER A SMOOTH SURFACE PATTERN, ELIMINATE SCRATCHES, AND ASSURE THE FINEST SANDING FINISH ON EITHER METAL OR BODY FILLER MATERIALS • THIS RODAC SANDER HAS A POWERFUL HIGH-TORQUE MOTOR WITH HARDENED ROTOR AND CYLINDER LINER • SPEEDS CAN BE VARIED FROM 4000 TO 6500 RPM DEPENDING UPON THE ABRASIVE BEING USED AND THE SURFACE DESIRED • IT HAS EXTRA WIDE CLIPS TO SECURELY HOLD THE PAPER • WEIGHING ONLY 4 POUNDS, IT HAS 25 SQUARE INCHES OF ABRASIVE AREA • ITS ONE-HAND ORBITAL ACTION MAKES IT EASY FOR THE OPERATOR TO USE IN ANY POSITION • THE RODAC 805 SANDER IS DESIGNED TO PRODUCE IN LESS TIME AND KEEP PRODUCING OVER A LONGER PERIOD OF TIME • IT SELLS FOR LESS, COSTS LESS TO OPERATE AND RESULTS IN MORE PROFIT PER JOB • IT IS ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

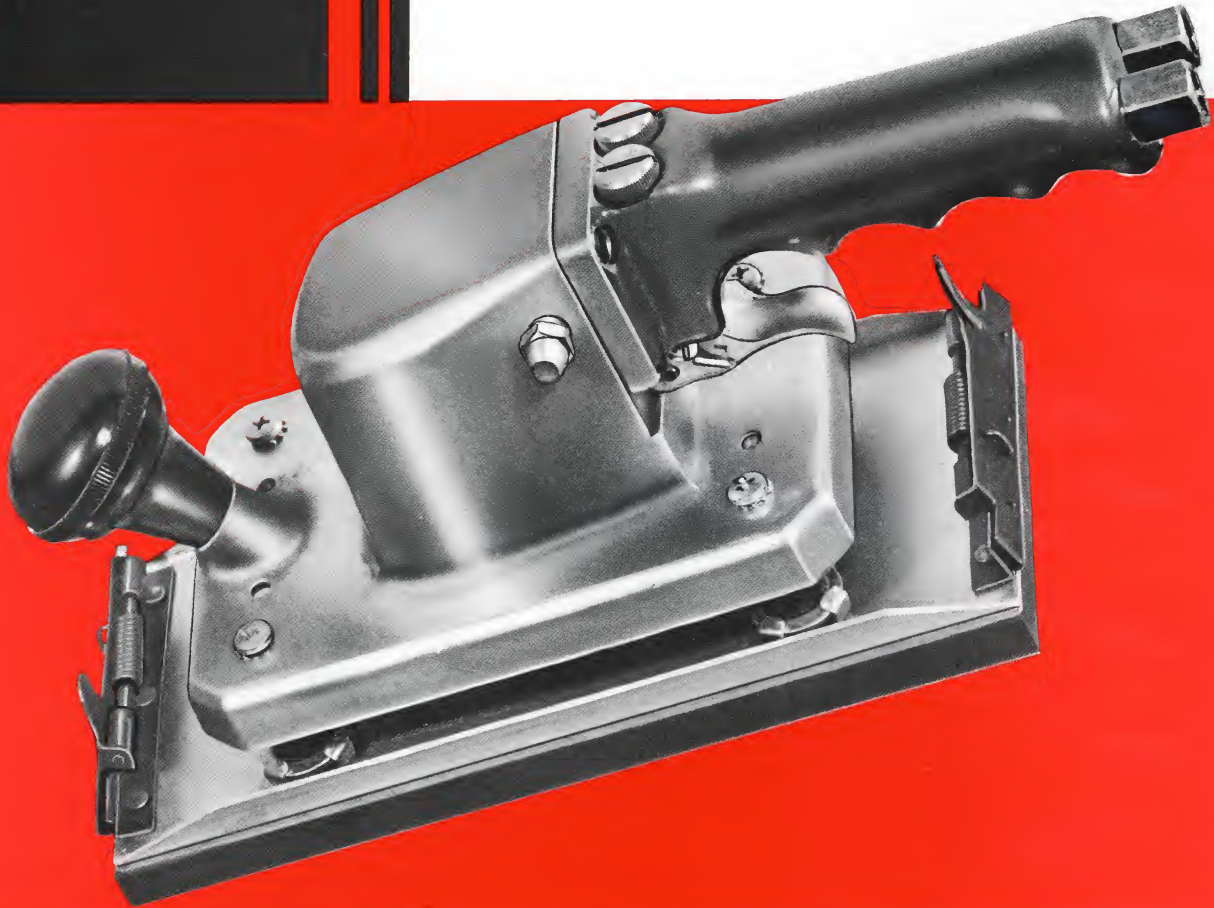
SPECIFICATIONS

Light Weight: 4 Lbs. • Air Pressure: Can Be Safely Operated Up To 75 Lbs. PSI • CFM: 7-8 • 3 Sealed, Heavy-Duty Ball Bearings • Quick-Change, Low-Cost Pads • Paper Size: $3\frac{2}{3}$ " x 9" • Orbital Pad Stroke: $\frac{3}{16}$ Inch • Speed: 4000 To 6500 RPM • Air Regulator Attached At No Extra Cost • $\frac{1}{4}$ " Air Inlet • All Metal One Piece Body • 90 Day Warranty Against Defects In Material And Workmanship.

RODAC
PNEUMATIC TOOLS

LARGEST AREA ORBITAL SANDING
MACHINE - INDUSTRIAL GRADE

RODAC 810 ORBITAL SANDER



ACTION FEATURES

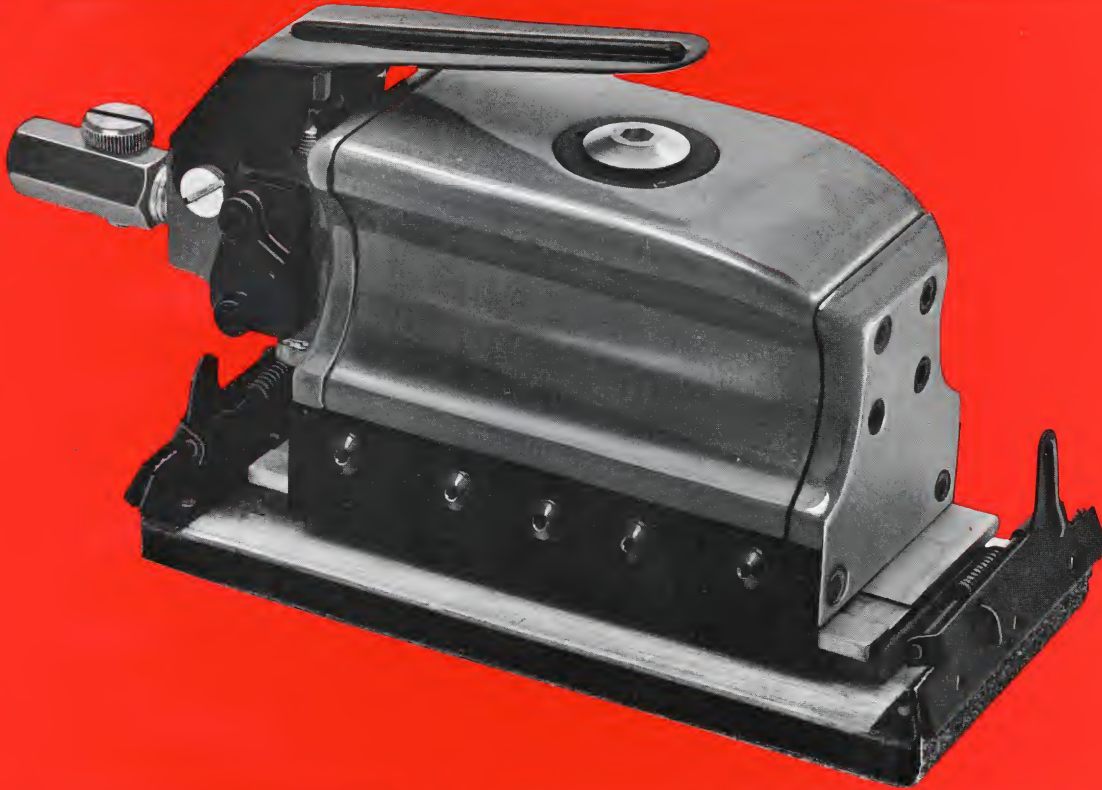
THE RODAC #810, THE LARGEST AREA BLOCKING SANDING MACHINE AT THIS NEW LOW PRICE • USES STANDARD ABRASIVE $4\frac{1}{2} \times 11$ • THE MACHINE FOR THE BIG JOB • LOW COST LARGE AREA SANDING • PRECISION BALANCED, TWO HANDED OPERATION ELIMINATES THE AWKWARDNESS OF THE ONE HANDED LARGE MACHINE FEEL • SPEEDS CAN BE QUICKLY VARIED FROM 4000 TO 7000 RPM • EXTRA WIDE CLIPS TO SECURELY HOLD THE PAPER • THE RODAC 810 SANDER IS DESIGNED TO PRODUCE IN LESS TIME AND MAINTAIN PRODUCTION OVER A LONGER PERIOD OF TIME • IT SELLS FOR LESS, COSTS LESS TO OPERATE AND RESULTS IN MORE PROFIT PER JOB • IT IS ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

Built in air regulator • 4 sealed heavy duty ball bearing • Quick change low cost pads • Paper size $4\frac{1}{2} \times 11$ • Orbital pad stroke $\frac{3}{16}$ " • $\frac{1}{4}$ " air inlet • All die cast aluminum body • 90 day warranty against defects and workmanship.

RODAC
PNEUMATIC TOOLS

WET OR DRY, GET QUALITY
SANDING PRODUCTION....WITH

RODAC 7000 STRAIGHT LINE PNEUMATIC SANDER



ACTION FEATURES

WET OR DRY FINISHING SANDER MAKES ORBITAL AND DISC FINISHING SANDERS OBSOLETE. • PRECISION ENGINEERED TO CLOSE TOLERANCES. • SINGLE PISTON DRIVE. • NO COUNTER WEIGHTS OR BALANCES. • OIL IMPREGNATED BEARINGS. • ELIMINATES COSTLY EMPLOYEE TRAINING TIME. • ELIMINATES FATIGUE OF OPERATOR. • NEW DEVICE FOR WET SANDING SURFACES • NO SHORTING OUT AS WITH ELECTRICAL TOOLS. • LESS USE OF POWER GRINDING TOOLS AFTER PAINT IS OFF. • HIGHER QUALITY WORK AND FASTER SPEED ENABLE UNIT TO PAY FOR ITSELF MANY TIMES OVER. • NO SWIRLING OR ETCHING LIKE IN ORBITAL SANDING.

SPECIFICATIONS

13/16 straight line stroke. • Weight 5½ lbs. for one handed operation. • Compact size 7¼" x 3⅝". • Fits comfortably in a woman's petite hand. • Operates on air pressure range 65 - 85 lbs. PSI. • Uses 6.5 CFM air consumption. • 3⅝" x 9" standard abrasives. • Built in water jet for wet sanding. • Up to 3,000 strokes per minute. • 90 day warranty against all defects in material and workmanship.

RODAC
PNEUMATIC TOOLS

RODAC 214 218

1/4" CHUCK 3/8" CHUCK

2750 RPM

AIR DRILLS



ACTION FEATURES

NOT AN ADAPTED MOTOR BUT A RUGGED SPECIALLY MADE UNIT DESIGNED TO STAND UP TO PUNISHING DUTY • THIS TOOL IS MORE POWERFUL, LIGHTER, MORE COMPACT THAN THE SMALLEST ELECTRIC DRILL • THE RODAC 214-18 RUNS COOLER AND WILL NEVER BURN OUT IF OVERLOADED • RODAC PROVIDES A CONTROLLED RANGE OF SPEEDS AND TORQUE TO MATCH EVERY JOB • IT SELLS FOR LESS, COSTS LESS TO OPERATE • THE RESULT IS MORE PROFIT PER JOB • THEY FEATURE A KIND OF QUALITY THAT HAS MADE RODAC TOOLS THE ACTION ROAD TO PRODUCTION PROFITS.

SPECIFICATIONS

Powerful for high production • Specially designed for straight hole drilling • Planet gears mounted on needle bearing • Small, light and compact: weight, 32 oz. • Low air consumption • High torque 4 blade motor. • Large size ball bearing supporting moving parts • Hardened, precision cut gears throughout. • Cylinder ground and honed for longer wear • Built-in lubricator • Built-in speed regulator • Adjustable exhaust deflector • 1/4" or 3/8" chuck.

RODAC
PNEUMATIC TOOLS

DRILL HOLES WITH PUNCHPRESS
SPEED AND PRECISION...WITH

RODAC 211

HEAVY DUTY 3/8"

INDUSTRIAL AIR DRILL



ACTION FEATURES

RODAC, THE WORLD'S FOREMOST MANUFACTURER OF AUTOMOTIVE AIR TOOLS, KNOWS THAT NO ONE BUYS DRILLS • THEY BUY HOLES • THEY WANT HOLES PRECISION-CREATED WITH THE SPEED AND POWER OF A PUNCHPRESS • THIS IS WHAT THE RODAC 211 INDUSTRIAL AIR DRILL DOES WHEN PUT TO WORK ON THE HEAVIEST DUTY AUTOMOTIVE AND INDUSTRIAL JOBS • THE RODAC 211 AIR DRILL IS THE LOWEST PRICED WORKING DRILL ON THE MARKET, COMPARABLE TO DRILLS SELLING FOR THREE TIMES AS MUCH • SPECIFICALLY DESIGNED FOR HIGH-PRODUCTION STRAIGHT HOLE DRILLING, IT IS BRUTALLY RUGGED, WITH A HIGH-TORQUE 4 BLADE MOTOR, LARGE-SIZED BALL BEARINGS, HARDENED AND PRECISION-CUT GEARS • IT HAS A POWERFUL 3/8 INCH DRILLING CAPACITY WITH A 3/8 INCH CHUCK, AND IS CAPABLE OF DRILLING THROUGH BODY METALS, FILLERS AND FRAME STEELS • THE RODAC 211 AIR DRILL HAS A NEWLY-DESIGNED COMFORT GRIP WHICH CONTRIBUTES TO INCREASED OPERATOR EFFICIENCY AND WORKING EASE • LIGHT IN WEIGHT, THE DRILL IS ALSO LIGHT ON AIR CONSUMPTION • IT HAS A BUILT-IN LUBRICATOR AND GRAPHITE-IMPREGNATED CYLINDER LINER END-PLATES WHICH ASSURE CONTINUOUS LUBRICATION • THE RODAC 211 HEAVY-DUTY AIR DRILL IS UNSURPASSED FOR LONG-LIFE PERFORMANCE • IT WILL "PUNCH" MORE HOLES PER MAN HOUR • IT SELLS FOR LESS, COSTS LESS TO OPERATE, AND RESULTS IN MORE PROFIT PER JOB • IT IS ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

SPECIFICATIONS

Light Weight, Full Power • Precision Balanced • Full 3/8" Drilling Capacity • 3/8" Chuck • Speed: 2700 RPM • Operating Air Pressure: 90-125 Lbs. • Case Hardened Cylinder • Case Hardened Rotor And Shaft • Full Machine Cut Gears • High Torque 4 Blade Motor • 1/4" Air Inlet • Cylinder Ground Honed For Longer Wear • 90 Day Warranty Against Defects In Materials And Workmanship.

RODAC
PNEUMATIC TOOLS

FAST, EASY SANDING IN
HARD-TO-REACH SPOTS

RODAC 716

LIGHT-WEIGHT, HEAVY-DUTY
SANDER GRINDER



ACTION FEATURES

THE RODAC 716 SANDER-GRINDER IS A TOP-QUALITY TOOL THAT SPEEDILY REMOVES PAINT AND SANDS FILLERS — EVEN IN THOSE HARD-TO-REACH SPOTS • HIGHLY VERSATILE, IT ACCOMPLISHES BOTH DELICATE FEATHER-EDGING AND FULL-SPEED GRINDING • IT RESULTS IN MORE SANDING AND GRINDING PRODUCTION IN LESS MAN HOURS • DEVELOPED BY RODAC, THE WORLD'S FOREMOST MANUFACTURER OF AUTOMOTIVE AIR TOOLS, THE RODAC 716 SANDER-GRINDER IS DESIGNED WITH A "V-GRIP" TWO-HANDLE CONSTRUCTION FOR EASY, FATIGUE-FREE HANDLING • POWER IS CONTROLLED BY A CONVENIENTLY-ACTUATED FINGERTIP LEVER • BUILT-IN SAFETY FACTORS INCLUDE A "SLIP-CLUTCH" ACTION IF THE DISC HITS AN OBSTRUCTION, AND THERE IS NO ELECTRICAL HAZARD, EVEN UNDER THE WET-TEST CONDITIONS • THE RODAC 716 SANDER-GRINDER IS A HEAVY-DUTY MACHINE THAT TAKES 5-7-9 INCH SANDING OR GRINDING DISCS • ALL NEW, IT IS ENGINEERED FOR LONG-LIFE, TROUBLE-FREE PERFORMANCE • IT SELLS FOR LESS, COSTS LESS TO OPERATE, AND RESULTS IN MORE PROFIT PER JOB • IT IS ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

SPECIFICATIONS

Full 7 Inch Capacity • High Torque 4 Vane Motor • Speed: 4500 RPM • Operating Air Pressure: 90-125 Lbs. • Light Weight: 4 Lbs. • Case Hardened Rotor • Pad Sizes: 5-7-9 Inch • Case Hardened Cylinder And Shaft • 4 Heavy Duty Ball Bearings • Spindle Size: 5/8" x 11" • 1/4" or 1/2" Air Inlet • All Metal One Piece Body • 90 Day Warranty Against Defects In Material And Workmanship.

RODAC
PNEUMATIC TOOLS

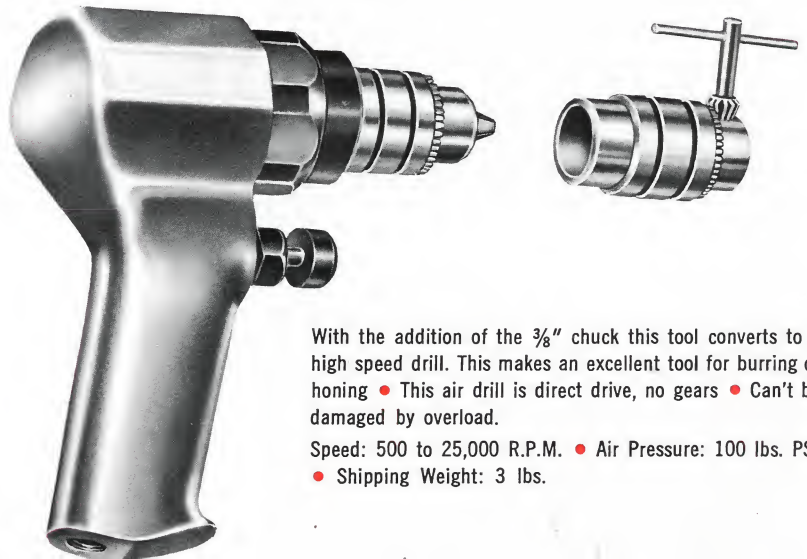
HI-SPEED SANDER-GRINDER

RODAC 255



ACTION FEATURES

HERE'S A TOOL THAT GRINDS, SANDS, DRILLS, HONES AND BRUSHES
• THIS LIGHT-WEIGHT, SMOOTH RUNNING WITH VIBRATION FREE MOTOR IS AN IDEAL TOOL FOR FINE FINISHING OF FLAT OR CONTOURED SURFACES • JUST RIGHT FOR TOUCHING UP, FEATHER EDGING AND ALL TYPES OF PRODUCTION SANDING • SPEED IS THE KEY TO THE SUCCESS OF THIS POWER PACKED EASY HOLDING TOOL • RUGGED CONSTRUCTION, FOUR VANE ROTOR, PRECISION ENGINEERED MOVING PARTS WITH A STRONG ALUMINUM HOUSING, PROMISES TO GIVE YEARS OF TROUBLE FREE SERVICE • ANOTHER REASON WHY RODAC TOOLS ARE THE ACTION ROAD TO PRODUCTION PROFITS.



With the addition of the $\frac{3}{8}$ " chuck this tool converts to a high speed drill. This makes an excellent tool for burring or honing • This air drill is direct drive, no gears • Can't be damaged by overload.

Speed: 500 to 25,000 R.P.M. • Air Pressure: 100 lbs. PSI
• Shipping Weight: 3 lbs.

RODAC
PNEUMATIC TOOLS

THE MINI-BRUTE—SMALL BUT
A GIANT IN POWER
FOR THAT HARD TO GET AT
SANDING JOB
RODAC 125 AH
ANGLE HEAD SANDER GRINDER

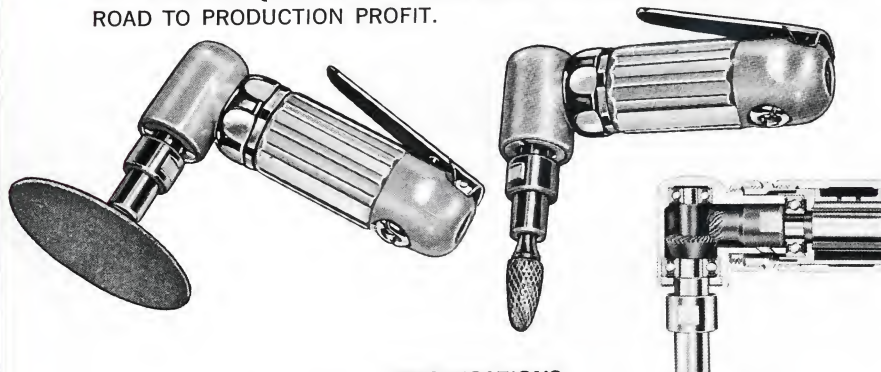


PRINTED IN U.S.A.

ACTION FEATURES

THIS HANDY 3" SANDER WAS MADE TO FIT THE HAND AND THE JOB

- IT IS RUGGED, COMPACT AND EASY TO USE
- IDEAL FOR CONTOURING, DEBURRING OR BLENDING
- EXCELLENT CONTROL AND PRODUCTIVITY WITH MINIMUM FATIGUE
- IT IS COMPACT TO WORK HARD TO REACH PLACES SUCH AS DIE MAINTENANCE WHILE DIE IS STILL IN THE PRESS
- LEVER THROTTLE ALLOWS "TEASING" OR VARIABLE SPEED
- THE CHUCK ACCEPTS INTERCHANGEABLE COLLETS FOR ARBORS FROM $\frac{1}{64}$ " TO $\frac{1}{4}$ "
- FOR USE WITH SHANK MOUNTED DISC HOLDERS, MOUNTED WHEELS, CARBIDE BURRS, DRILLS, ETC.
- RODAC TOOLS ARE DESIGNED WITH YOU AND THE JOB IN MIND
- THEY SELL FOR LESS, COST LESS TO OPERATE FOR MORE PROFIT PER JOB AND THE KIND OF QUALITY THAT HAS MADE RODAC TOOLS THE ACTION ROAD TO PRODUCTION PROFIT.



SPECIFICATIONS

Speed: 20,000 RPM • Weight: 14 oz. • Length: $4\frac{7}{8}$ " • Head Height: $1\frac{3}{4}$ " • Collet Size: $\frac{1}{4}$ ".

RODAC
PNEUMATIC TOOLS

MINIMUM FATIGUE -
HIGH CONTROLLED PRODUCTIVITY
FOR THAT HARD TO GET AT
SANDING JOB

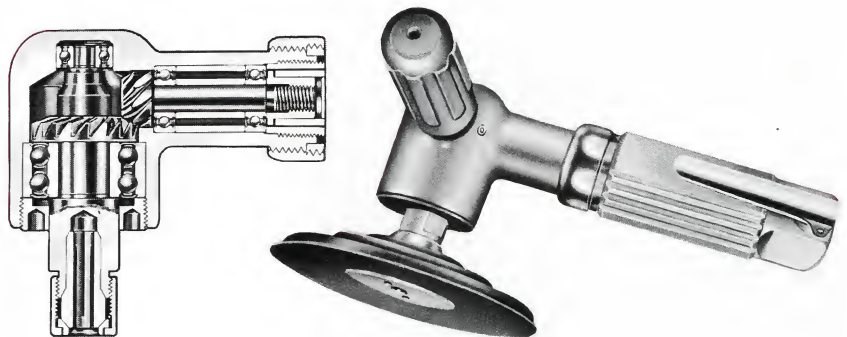
RODAC 130 AH ANGLE HEAD SANDER GRINDER



PRINTED IN U.S.A.

ACTION FEATURES

THIS 5" ANGLE HEAD SANDER IS EXTREMELY PRODUCTIVE WITH EXCELLENT CONTROL FOR 4" AND 5" SANDING OPERATIONS • IT IS A 4 VEIN MOTOR FOR SMOOTHER, QUIETER OPERATION • BY REMOVING THE DEAD HANDLE, THIS MACHINE CAN BE USED AS A ONE HANDED OPERATION FOR CLOSE, HARD TO REACH AREAS • THE SERRATION ON THE HIGH ALLOY ALUMINUM HOUSINGS AFFORDS THE OPERATOR COMFORTABLE GRIP FOR MINIMUM FATIGUE • BEYOND COMFORT, RODAC TOOLS ARE DESIGNED TO PRODUCE MORE IN LESS TIME • THEY SELL FOR LESS, COST LESS TO OPERATE WHICH ADDS UP TO MORE PROFIT PER JOB • THERE IS A REASON WHY RODAC TOOLS ARE SO WELL ACCEPTED NATIONALLY FOR AUTOMOTIVE AND INDUSTRIAL USE.



SPECIFICATIONS

$\frac{5}{8}$ " Extrenal Thread For Standard 5" Sanding Disc (7" Or 9" Disc May Be Cut Down To 5") • Weight: $3\frac{1}{8}$ Lbs. • Length: $8\frac{1}{16}$ " • Head Height: $3\frac{7}{8}$ " • Lever Throttle.
Speed: 6000 R.P.M.

RODAC
PNEUMATIC TOOLS

THE MINI-BRUTE—SMALL BUT
A GIANT IN POWER

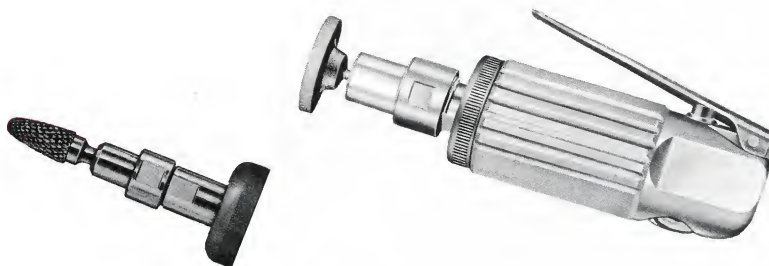
RODAC 125 DIE GRINDER



PRINTED IN U.S.A.

ACTION FEATURES

THIS MINI BRUTE WILL MATCH OR OUTPERFORM WITH POWER AND EFFICIENCY ANY OTHER MOTOR OF COMPARABLE WEIGHT AND SIZE • THIS COOL RUNNING MOTOR IS QUIET AND VIBRATION FREE WITH VARIABLE SPEED CONTROL • COLLETS MAINTAIN MINIMUM RUN-OUT UNDER LOAD • THE CONTOUR DESIGN WITH SERRATED HOUSING PROVIDES EASY HANDLING EVEN WITH GREASY HANDS TO LESSEN OPERATOR FATIGUE • SEALED FRONT BEARING FOR LONGER WORK LIFE • RODAC TOOLS ARE DESIGNED FOR HARD WORK, THEY SELL FOR LESS AND COST LESS TO OPERATE FOR MORE PROFIT PER JOB • THE KIND OF QUALITY THAT HAS MADE RODAC TOOLS THE ACTION ROAD TO PRODUCTION PROFITS.



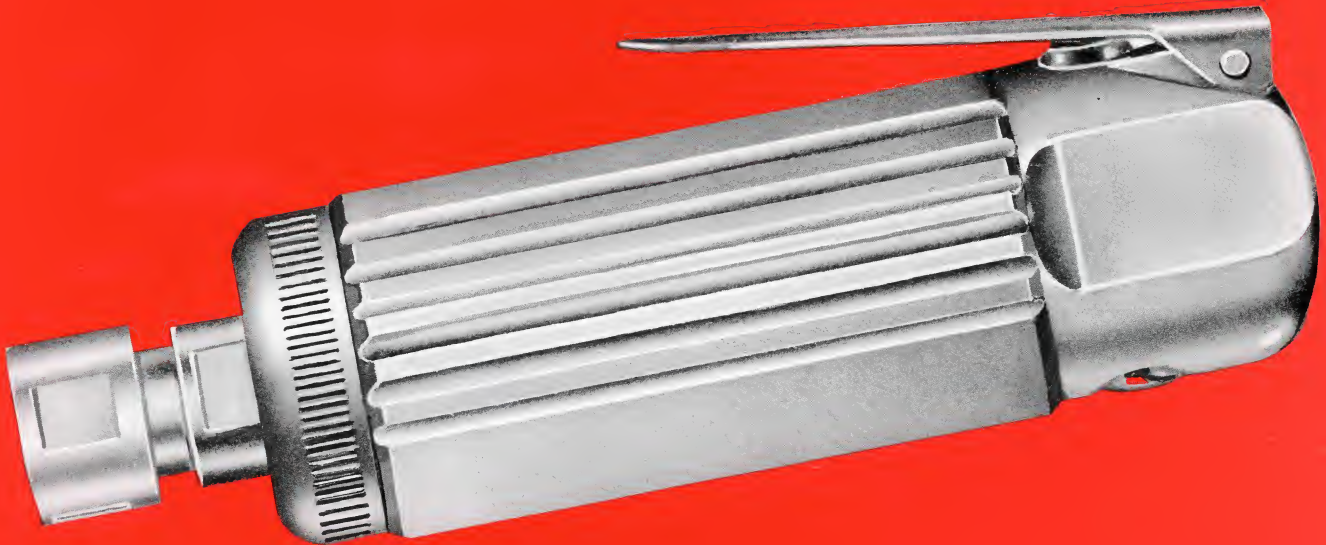
SPECIFICATIONS

Speed: 25,000 RPM • Weight: 12 oz. • Length: 4 3/4" • Side to Center: 2 1/32" • Collet Size: 1/4".

RODAC
PNEUMATIC TOOLS

EXTRA-HEAVY DUTY GRINDER
FOR THAT EXTRA HEAVY JOB

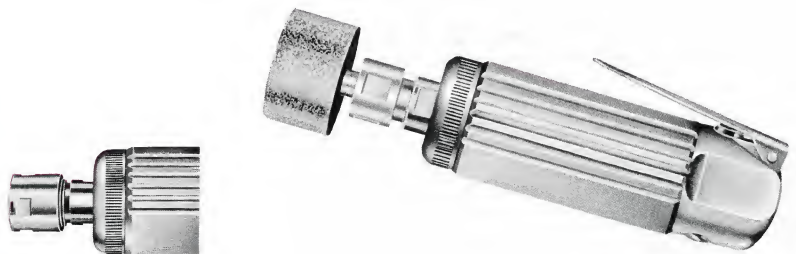
RODAC 130 DIE GRINDER



PRINTED IN U.S.A.

ACTION FEATURES

THIS STURDY LITTLE MOTOR OUTSTRIPS OR MATCHES IN PERFORMANCE, POWER, ACCURACY AND DURABILITY ANY PNEUMATIC TOOL OF COMPARABLE SIZE AND WEIGHT • THE 4 VEIN MOTOR RUNS QUIET, COOL AND VIBRATION FREE • VARIABLE SPEED CONTROL • SPINDLE RUN OUT IS HELD TO A MINIMUM FOR TRUE RUNNING OPERATION • MACHINED HIGH ALLOY ALUMINUM HOUSING WITH SERRATION FOR POSITIVE HANDLING, TO MINIMIZE FATIGUE • SEALED FRONT BEARINGS TO PROTECT THE MOTOR • RODAC TOOLS ARE DESIGNED TO PRODUCE MORE IN LESS TIME • THEY SELL FOR LESS, COST LESS TO OPERATE FOR MORE PROFIT PER JOB • THERE IS A REASON WHY RODAC TOOLS ARE SO WELL ACCEPTED NATIONALLY FOR AUTOMOTIVE AND INDUSTRIAL USE.



SPECIFICATIONS

Speed: 23,000 RPM • Weight: 23 oz. • Length: 6 $\frac{3}{8}$ " • Side to Center: 1 $\frac{3}{16}$ " • Collet Size: $\frac{1}{4}$ ".

RODAC
PNEUMATIC TOOLS

AIR HAMMER
ZIP GUN

RODAC 275

HEAVY DUTY
BLIND RIVET GUN

RODAC 101



ACTION FEATURES

AIR HAMMER ZIP GUN

HERE'S A TOOL NO AUTO BODY SHOP OR GARAGE CAN DO WITHOUT • USE IT TO CUT OFF RUSTED NUTS AND BOLTS • MUFFLER AND TAIL PIPE WORK • REPLACING SHOCK ABSORBERS • TIE-RODS AND BALL-JOINTS • USE IT WHERE TOUGH CUTTING, SHEARING, PUNCHING AND CHISELING OPERATIONS ARE CALLED FOR • IT IS DESIGNED TO SPEED UP AND SIMPLIFY AUTO MAINTENANCE AND REPAIRS • BUILT WITH STURDY ONE PIECE STEEL ALLOY BARREL • THIS TOOL IS DESIGNED FOR QUICK ACCESS TO VALVE ASSEMBLY FOR FAST MAINTENANCE • IT IS DESIGNED FOR HARD WORK • IT SELLS FOR LESS AND COSTS LESS TO OPERATE FOR MORE PROFIT PER JOB.

SPECIFICATIONS

Length: 6 $\frac{3}{4}$ " • Weight: 3 $\frac{1}{4}$ lbs. • Chisel Shank diameter: .401" • Inlet thread size: $\frac{1}{4}$ " • Hose size: $\frac{3}{8}$ ".

HEAVY DUTY BLIND RIVET GUN

THE MOST ADVANCED, RUGGED, DURABLE INDUSTRIAL HAND RIVET GUN ON THE MARKET TODAY • THE SURE-LOCK NOSEPIECE HOLDS RIVET IN PLACE REGARDLESS OF WHAT ANGLE THE TOOL IS HELD • NO MORE LOST RIVETS OR LOST TIME • THE TOOL COMES WITH INTERCHANGEABLE STANDARD NOSEPIECES IN 1/8", 3/32", 5/32" AND 3/16" SIZES • IT IS ENGINEERED TO PROVIDE GREATER LEVERAGE WITH A MORE POSITIVE GRIP EQUIPPED WITH EXTRA-STRENGTH STAINLESS STEEL JAWS • THE RODAC BLIND RIVET GUN HAS 101 USES • FASTEN TO MATERIAL WHERE ONE SIDE IS INACCESSIBLE • MANY JOBS REQUIRE TWO OPERATORS BUT THE BLIND RIVET GUN CAN BE SET FROM ONE SIDE OF THE WORK • WILL NOT WORK LOOSE OR VIBRATE LOOSE AS SHEET METAL SCREWS OR NUTS • USABLE ON HARD OR SOFT MATERIAL.

RODAC
PNEUMATIC TOOLS

PAINT MORE, FASTER,
FOR LESS ...WITH THE

RODAC 60 AND 61 PNEUMATIC SPRAY GUN



ACTION FEATURES

RODAC PNEUMATIC SPRAY GUNS ARE PRECISION-PRODUCED, EASY-TO-HANDLE GUNS FOR PRODUCTION PAINT SPRAYING • CONSTRUCTED OF THE HIGHEST QUALITY ALUMINUM, THEY ARE RUGGEDLY DURABLE AND ARE DESIGNED TO SPRAY MORE PAINT WITH LESS EFFORT AND LESS COST • RODAC SPRAY GUNS ARE THE RESULT OF INTENSIVE RESEARCH, ADVANCED DESIGN, AND OVER 40 YEARS OF MANUFACTURING "KNOW-HOW" • THEY FEATURE A WIDE, EASILY-ADJUSTABLE SPRAY PATTERN THAT COVERS MORE AREA PER PASS • THEY DELIVER A UNIFORM ATOMIZATION OF THE PAINT THAT PUTS THE "POLISH" INTO THOSE FINE PAINTING FINISHES • THEY ARE LIGHT IN WEIGHT AND USE A MINIMUM OF COMPRESSED AIR • THE RODAC MODEL 60 IS EXCELLENT FOR STANDARD PRODUCTION JOBS • THE RODAC MODEL 61 IS SMALLER AND EXTRA EASY-TO-USE ON SMALLER PRODUCTION JOBS • DISTRIBUTED BY RODAC, WORLD'S FOREMOST MANUFACTURER OF AUTOMOTIVE AIR TOOLS, THESE SPRAY GUNS INCREASE PRODUCTION EFFICIENCY AND REDUCE MAN HOURS REQUIRED PER JOB • THEY SELL FOR LESS, COST LESS TO OPERATE, AND GUARANTEE MAXIMUM CUSTOMER SATISFACTION • THEY ARE TWO MORE REASONS WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

RODAC
PNEUMATIC TOOLS

RODAC 602

NEW TO THE PNEUMATIC INDUSTRY

1/4" IMPACT DRIVER



ACTION FEATURES

THE USES FOR THIS HEAVY DUTY 1/4" REVERSIBLE DRIVER IS INFINITE • INDISPENSABLE IN GARAGES, AUTO UPHOLSTERY SHOPS, CARBURETOR SHOPS AND SERVICE STATIONS WHERE TUNE-UP WORK IS DONE • USED AS A SCREW DRIVER, NUT RUNNER • DRIVES SHEET METAL SCREWS, SELF TAPPING SCREWS • NUTS, BOLTS, SCREWS ARE TIGHTENED EFFICIENTLY • UNLIKE THE OLD FASHIONED TORQUE DRIVE, A MINIMUM OF PRESSURE IS REQUIRED • IT IS COMPACT AND IS DESIGNED TO FIT THE HAND TO KEEP FATIGUE AT A MINIMUM • IT IS ENGINEERED FOR POWER TO EXCEED OR EQUAL ANY OTHER TOOL IN ITS SIZE • IT SELLS FOR LESS, COSTS LESS TO OPERATE FOR MORE PROFIT PER JOB.

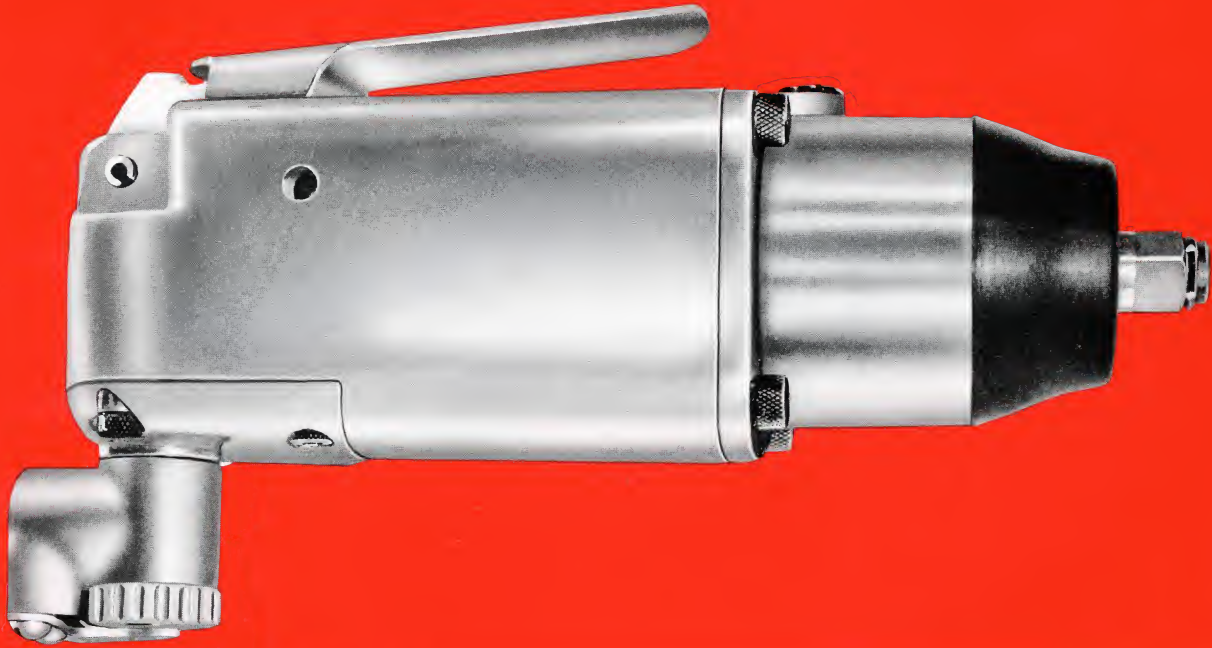
RODAC
PNEUMATIC TOOLS

SPECIFICATIONS

Length: 6 1/2" • Weight: 1 1/4 lbs. • Driver Size: 1/4" • Minimum Air Pressure: 90 PSI
• Inlet thread size: 1/4" • Hose Size: 1/4"-3/8".

HEAVY DUTY - AUTOMOTIVE
INDUSTRIAL RATED

RODAC 603 3/8" IMPACT WRENCH



PRINTED IN U.S.A.

ACTION FEATURES

RODAC HAS DONE IT AGAIN • YOU WON'T WANT TO LOOK ANY FARTHER WHEN YOU SEE AND HANDLE THIS IMPACT WRENCH • THERE IS NO TOOL OF COMPARABLE WEIGHT AND SIZE ON THE MARKET TODAY THAT CAN SURPASS THIS WORK HORSE • THE HEAVY DUTY MECHANISMS ARE DESIGNED FOR THE BEST COMBINATION OF TORQUE, RUN-DOWN SPEED AND LONG LIFE • IT HAS A 6 VANE MOTOR FOR HIGHER STARTING TORQUE • RODAC TOOLS ARE BUILT OF THE FINEST MATERIAL TO TAKE THE TOUGHEST PUNISHMENT IN STRIDE AND STAY ON THE JOB FOR MANY YEARS • THE PROFIT FACTOR IS NOT ONLY IN ITS PERFORMANCE AND LONG LIFE BUT THE RODAC 603 IMPACT-WRENCH COSTS LESS • IN FACT WE ARE BACK TO PRICES WHEN A DOLLAR WAS WORTH A DOLLAR • THE PRICE IS OLD FASHIONED BUT THE MATERIAL, WORKMANSHIP AND DESIGN IS AS UP TO DATE AS THE MOON WALK, WHICH ALL ADDS UP TO MORE PROFIT PER JOB • THAT IS WHY RODAC IS HAVING SUCH AN IMPACT IN THE AIR TOOL INDUSTRY.

RODAC
PNEUMATIC TOOLS

SPECIFICATIONS

Net Weight: 2 $\frac{3}{8}$ Lbs. • Overall Length: 6 $\frac{1}{4}$ " • Drive Size: $\frac{3}{8}$ " • Minimum Air Pressure: 100 PSI • Air Inlet Thread: $\frac{1}{4}$ " • Minimum Hose Size: $\frac{3}{8}$ " • Leather Cover Included.

HEAVY DUTY-LIGHT WEIGHT

RODAC 605

1/2" IMPACT WRENCH



ACTION FEATURES

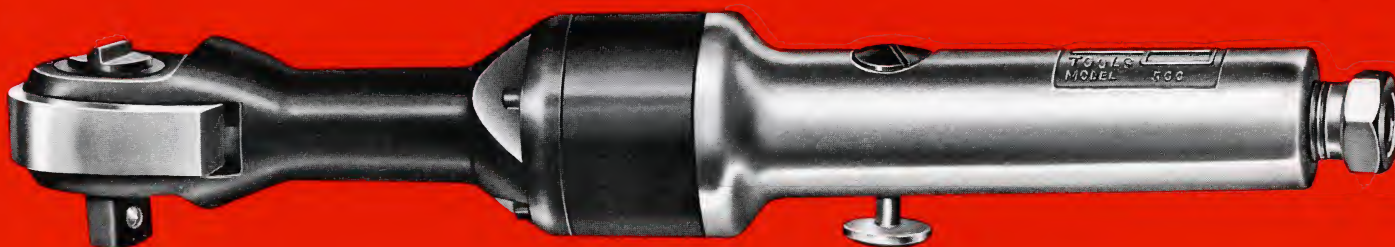
THIS WRENCH WILL BREEZE THROUGH THE MAJORITY OF 1/2" DRIVE NUT TURNING JOBS • IT HAS A BUILT-IN POWER REGULATOR • ELIMINATES EXTERNAL AWKWARD REGULATOR • THE MOTOR POWER IS CONVERTED TO A HARD HITTING IMPACT ACTION WITH THE RODTORK HAMMER MECHANISM • THE 6-VANE MOTOR GIVES THIS TOOL THE HIGHER STARTING TORQUE, SMOOTHER OPERATION AND GREATER POWER • FULL TIME PRESSURE FED CONTINUOUS GREASE LUBRICATION SYSTEM PROTECTS THE IMPACT MECHANISMS • THE 1 PIECE BODY CONSTRUCTION PROVIDES A STREAMLINED HOUSING FOR COMPACTNESS AND JOB ACCESSIBILITY • AN EXTRA HEAVY TOOL FOR THOSE EXTRA HEAVY JOBS TO TAKE THE HIGH VOLUME SHOP ON THE ROAD TO PRODUCTION PROFITS.

SPECIFICATIONS

Net weight: 5 1/2 lbs. • Overall Length: 6 1/2" • Drive Size: 1/2" • Minimum Air Pressure: 100 PSI • Air inlet thread: 1/4" Minimum Hose Size: 3/8".

RODAC
PNEUMATIC TOOLS

POWER RATCHET
RODAC 500
3/8" SQUARE DRIVE



ACTION FEATURES

HERE IS A TOOL THAT ANY MECHANIC WANTS BECAUSE IT'S THE MOST USEFUL TOOL THEY HAVE USED IN YEARS • YOU BREAK THE BOLT OR NUT LOOSE WITH THE WRENCH, THEN YOU PRESS THE BUTTON AND AIR PRESSURE DOES THE REST WITHOUT THE KNUCKLE BREAKING BACK AND FORTH MOTION NEEDED FOR CLOSE RATCHET JOBS AND 10 TIMES FASTER • THE TIME SAVED WILL PAY FOR ITSELF IN NO TIME • AS WITH ALL RODAC TOOLS, THE QUALITY IS BUILT-IN, BUILT TO LAST LONGER • IT SELLS FOR LESS, COSTS LESS TO OPERATE AND RESULTS IN MORE PROFIT PER JOB • ANOTHER REASON WHY RODAC TOOLS ARE SO NATIONALLY ACCEPTED FOR AUTOMOTIVE AND INDUSTRIAL USE.

RODAC
PNEUMATIC TOOLS

SPECIFICATIONS

Net Weight: 1 3/4 lbs. • Overall Length: 9 1/8" • Average Air Consumption: 4 CFM • Air Inlet Thread Size: 1/4" • Minimum Hose Size: 1/4".

The logo features the word "RODAC" in a large, bold, white sans-serif font. Below it, the words "PNEUMATIC TOOLS" are written in a smaller, white sans-serif font. The text is centered between two thick, vertical red bars. The background is black with a grainy texture. On the right edge, there is a vertical line of white dots and rectangular shapes, resembling a film strip or a punch hole.

RODAC

PNEUMATIC TOOLS